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ABSTRACT

An article anchoring accessory includes a support element for reception within an enclosure, such as for example an aquarium, serving as an anchoring structure to which objects can be secured. The support element will conveniently be of relatively widened expanse presenting an upper surface area, and will advantageously be of flattened shape, at least over portions thereof. The support element may optionally be of a configuration presenting a series of flattened regions arranged in stepped fashion, the upper surfaces of which are each in spaced-apart relation with the enclosure bottom by varying degrees, for inclusion below a sloped gravel bed. Means are provided for fastening the article to the support element at a selected position along its expanse, conveniently, by use of coupling members designed to grasp the article, and also for firmly engaging the support element. Alternatively, fastening means may be carried directly on either the article or structure itself, or may comprise cooperating fastening means carried both on the support element and conveniently on the base of the article, thereby obviating the need for coupling members. The support element may be a single structural unit, or may be alternatively comprised of a plurality of joinable sections which may be interconnected to form a contiguous, integrated support element, thereby facilitating custom sizing for use within aquariums of varying base dimensions.